

# 2006 National Workshop on State Building Energy Codes

July 31-August 3, 2006

Denver, Colorado



## Workshop At-A-Glance

Pre-Workshop: Monday, July 31

Technical Building Tours	Commercial Requirements of the 2006 IECC	Residential Requirements of the 2006 IECC
-----------------------------	---	--

Day 1: Tuesday, August 1

Opening Plenary

States Expo

Commercial Track

Residential Track

Day 2: Wednesday, August 2

**Track 1**  
Code Adoption and  
Compliance

**Track 2**  
Green Buildings and  
Above Code Performance

**Track 3**  
Implementation (Training)

Evening Cracker Barrel

Day 3: Thursday, August 3

COMcheck Training

REScheck Training

Closing Plenary

Post-Workshop: Friday, August 4

Training (TBD)

## Dear Prospective Workshop Attendee:

Don't miss this unique opportunity to network with state energy office representatives, builders, code officials, and members of the building industry to learn about a wide variety of energy codes and standards-related topics, plus building energy code-related challenges and successes. Take advantage of in-depth training by leading experts on national model codes and code compliance software. This year's Workshop features a comprehensive technical program, additional pre- and post-Workshop training, abundant networking opportunities, informative building tours, and more. All of this at no cost. ***If you are involved in the advocacy, adoption, implementation, enforcement, and use of building energy codes, this Workshop is for you.***

*Don't Wait - Register Now!*

[http://www.energycodes.gov/news/2006\\_workshop/registration.stm](http://www.energycodes.gov/news/2006_workshop/registration.stm)

*Agenda Activities/Sessions, visit*

[http://www.energycodes.gov/news/2006\\_workshop/pre\\_agenda.stm](http://www.energycodes.gov/news/2006_workshop/pre_agenda.stm)



U.S. Department of Energy  
**Energy Efficiency and Renewable Energy**  
Bringing you a prosperous future where energy is clean, abundant, reliable, and affordable



U.S. Department of Energy  
**Building Energy Codes**